UK Patent Application (19) GB (11) 2 214 869(18) A

(43) Date of printing by UK Office 13.09.1989

- (21) Application No 8909247.2
- (22) Date of filing 24.08.1988
- (30) Priority data (31) 088292
- (32) 24.08.1987
- (33) US
- (86) International application data PCT/US88/02828 En 24.08.1988
- (87) International publication data WO89101829 En 09.03.1989
- (71) Applicant High Voltage Graphics Inc

(Incorporated in the USA - Missouri)

1520 Washington Avenue, P.O. Box 5, St. Louis, 63166-0005, United States of America

(72) Inventors **Louis Brown Abrams** Gerhard Arzberger

- (51) INT CL1 (as given by ISA) B44C 1/17, B05D 1/16
- (52) UK CL (Edition J) BSC CGBB C686 U1S S1597
- (56) Documents cited by ISA US 3793050 A US 4142929 A US 4396662 A
- (58) Field of search by ISA US 156/72 427/206 428/88,90
- (74) Agent and/or Address for Service Eric Potter & Clarkson 27 South Street, Reading, Berkshire, RG1 4QU, United Kingdom
- (54) Plush textured multicolored flock transfer and method for making same using precolored flock
- (57) A method of making a multicolored flock transfer which involves printing a release adhesive in a predetermined design upon a base sheet: sequentially flocking different colored flock through an open section of a barrier into the adhesive to result in a plurality of predetermined single colour patterns arranged to form the predetermined design; and applying a binding adhesive to free ends of the flock. The multicolor flock transfer includes a base sheet (4) having a surface area coated with a release adhesive (6); precolored flock (8) of at least two different colors having ends adhering to the surface area of the base sheet to form predetermined color patterns of a design; and a binding adhesive (10) applied to other ends of the precolored flock, and preferably also includes a layer of supplemental adhesive (12) covering the binding adhesive.

